Auxiliary Contacts (For 100-C09...C97 contactors)

Description N.O. N.C. Connect 0 2 St St St	Stan-Auxi Con tion Diagrams For Use With Cat. 100-C all 100-I	ary Auxiliary act Contact
0 2	100-C all 100-I	In # Cot No
		lo.‡ Cat. No.
		A02 100-FAB02
Auxiliary Contact Blocks for Front	C30⊗00C97⊗00 100-I	B02 100-FBB02
Auxiliary Contact Blocks for Front 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 21	A11 100-FAB11
192 193	-FB02 -FA11 C30⊗00C97⊗00 100-F	B11 100-FBB11
Mounting* • 2- and 4-pole	22 31 53 83	C11 100-FCB11
Ouick and easy mounting without -FB11	-FC11 -FA20 100-C all 100-I	A20 100-FAB20
tools 2 0	(57 ps √17 25 C30⊗00C97⊗00 100-I	B20 100-FBB20
down to 17V 5 mA		AL11 —
Mechanically linked performance	1]81 53 61 71 81 C30⊗00C97⊗00 100-F	3L11 —
between N.O. and N.C. poles and to the main contactor poles (except for 0 4 -FAC	2 82 54 62 72 82 100 C all	
L types) 1 3 53 61	1,883 13 21 31,443 100-C all 100-I	
Models with equal function with Substitute	2 84 14 22 32 44 100-C all 100-I	
several terminal numbering choices • 1L = Late break N.C./early make 2 2	-FB22 C30\infty 00C97\infty 00 100-I	
N.O. 7.7\\ [22] [32]	\(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac	C22 100-FCB22
Bifurcated version for switching down to 5V, 3 mA also available		A31 100-FAB31
down to 5v, 5 mA also available 3 1 (23)31 43 [33]44 [33]	Solid 75 85 125 87 87 87 87 87 87 87 8	
4 0	-FA40 -FAL22 100-C all 100-I	
1+1L 1+1L	100-C all 100-F	
0 1	$\sqrt{\frac{-3}{p}}$ 100-C all 100-S	A01 —
Auxiliary Contact Blocks for Side Mounting without Sequence Terminal Designations* 1 0 -SA0	-4 ε- -SA10 100-C all 100-S	A10 —
1- and 2-pole Two-way numbering for right or left mounting on the contactor Quick and easy mounting without	-\	A02 —
tools • Electronic-compatible contacts down to 17V, 10 mA • Mirror contact performance to the	-SA11 100-C all 100-S	A11 —
• Militar contact performance to the main contactor poles • 1L = Late break N.C./early make N.O.	$\frac{-7}{8} = \frac{5}{9}$ 100-C all 100-S	A20 —
1L 1L $\frac{ \frac{-4}{\epsilon} }{\epsilon - \epsilon}$	$\frac{ \frac{1}{8} \frac{6}{9}}{L^{-1}}$ 100-C all 100-S	AL11 —
	100-C 100-S	В01 —
Auxiliary Contact Blocks for Side Mounting with Sequence Terminal Designations* 1 0 -SB0	14 Eb 100-C ⊕ 100-S -SB10	В10 —
Two-way numbering for right or left mounting on the contactor Quick and easy mounting without	13 21 100-C * 100-S	B02 —
tools • Electronic-compatible contacts down to 17V, 10 mA • SB02	14 22 57 15 -SB11 100-C ⊕ 100-S	B11 —
Mirror contact performance to the main contactor poles 1L = Late break N.C./early make N.O.	17/87/9€ 100-C⊕ 100- S	B20 —
1L 1L 1L -SB20	18 26 25 100-C	BL11 —

^{*} Max. number of auxiliary contacts that may be mounted:
AC and 24V DC electronic coil contactors — max. 4 N.O. contacts on the front of the contactor, 2 N.O. contacts on the side, 4 N.C. front or side, 6 total.
DC coil contactors — max. 4 N.O. contacts on the front of the contactor or max 2 N.O. contacts on the side, 4 N.C. front or side, 4 total.

^{*} Double numbering — Left-side mounting only is recommended for Cat. No. 100-C09...100-C23 due to double numbering.

[‡] For screwless terminals (front mount only), insert "CR" after the "100-" in the catalog number. Example: Cat. No. 100-FA02 becomes Cat. No. 100-CRFA02.